

## WEST Search History

DATE: Friday, July 08, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L7	L6 and map\$	33
<input type="checkbox"/>	L6	L4 and XML	34
<i>DB=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L5	L4	0
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L4	L3 and UML	46
<input type="checkbox"/>	L3	L2 and (hyperlink\$ or hyper?link\$)	307
<input type="checkbox"/>	L2	(document\$ near (design or textual))	2943
<input type="checkbox"/>	L1	717/101-123.ccls. or 715/513-516.ccls.	5356

END OF SEARCH HISTORY

The screenshot shows a Google search results page. At the top, there's a navigation bar with links for Web, Images, Groups, News, Froogle, Local, and more ». Below the navigation bar is a search bar containing the query: "'design documentation' UML 'source code' link". To the right of the search bar are two buttons: 'Search' and 'Advanced Search Preferences'. The main content area displays ten search results, each with a title, a brief description, and links for 'Cached' and 'Similar pages'.

**Web**

Results 1 - 10 of 10 for "design documentation" UML "source code" link. (0.42 seconds)

**MetaCollection of CGI and PHP script archives and link directories**

Convert any C# or Java source code into the UML Sequence, Class, ... A UML analysis, design, documentation and project management CASE tool. ...

[www.metacollection.com/.../Programming/Methodologies/\\_Modeling\\_Languages/Unified\\_Modeling\\_Language/Tools/](http://www.metacollection.com/.../Programming/Methodologies/_Modeling_Languages/Unified_Modeling_Language/Tools/) - 28k - Cached - Similar pages

**C Languages Fundamentals Standards Coding Design Documentation**

Fundamentals/Standards > Coding Standards/Design Documentation ... Reformat C/C++ code (EarthWeb)- Source code for a macro which will format other pieces of ...

[c.ittoolbox.com/nav/t.asp?t=426&p=426&h1=426](http://c.ittoolbox.com/nav/t.asp?t=426&p=426&h1=426) - 40k - Cached - Similar pages

**Gain speed and improve efficiency in your Javadoc development ...**

Guide to UML | Builder AU Forums | Free Builder AU downloads | Site Map | ... to link external documentation to your source code is in high-level design ...

[www.builderau.com.au/program/0,39024614,39187662,00.htm](http://www.builderau.com.au/program/0,39024614,39187662,00.htm) - 50k - Jul 6, 2005 - Cached - Similar pages

**Gain speed and improve efficiency in your Javadoc development ...**

However in this case, the source code comments are highly coupled with the particular ... And then, link to this through your spec.html mapping file. ...

[www.builderau.com.au/program/ java/0,39024620,39187662,00.htm](http://www.builderau.com.au/program/ java/0,39024620,39187662,00.htm) - 57k - Jul 6, 2005 - Cached - Similar pages

**What Is Software Design: 13 Years Later - DeveloperDotStar.com ...**

"This article assumes that final source code is the real software design and then ... In fact, my own experience says that properly using tools such as UML ...

[www.developerdotstar.com/ mag/articles/reeves\\_13yearslater.html](http://www.developerdotstar.com/ mag/articles/reeves_13yearslater.html) - 36k - Cached - Similar pages

**Embedded News - I-Logix Rhapsody UML Development Tool Supports ...**

Rhapsody in Ada then fully generates the SPARK source code and complete SPARK

... The result is a powerful integration of SPARK and UML, generating SPARK ...

[www.embeddedstar.com/press/ content/2004/10/embedded16500.html](http://www.embeddedstar.com/press/ content/2004/10/embedded16500.html) - 17k - Cached - Similar pages

**Automatically connecting documentation to code with rose**

DOI Bookmark:, Use this link to bookmark this Article: ... Online at [www.omg.org/uml](http://www.omg.org/uml).

CITINGS 2. Scott Tilley , Shihong Huang, A qualitative assessment of ...

[portal.acm.org/citation.cfm?id=584955.584979](http://portal.acm.org/citation.cfm?id=584955.584979) - Similar pages

**Automatically connecting documentation to code with rose**

... (COM) dynamic link libraries (DLLs), C++ source code, and Java archive files.

... Online at [www.omg.org/uml](http://www.omg.org/uml). CITINGS 2. Scott Tilley , Shihong Huang, ...

[portal.acm.org/citation.cfm?id=584979](http://portal.acm.org/citation.cfm?id=584979) - Similar pages

**Flash Application Development Guidelines @ CFDJ**

For Flash MX development, I use an online UML tool called gModeler ... Any chance the link can be updated so we can view the source code? Much appreciative. ...

[coldfusion.sys-con.com/read/42113.htm](http://coldfusion.sys-con.com/read/42113.htm) - 69k - Cached - Similar pages

**Software Engineering Project 2005!!**

Phase 2, UML Case Modeling, March 18th. Phase 3, Design Documentation ... You can find the source code and executable files at the following link: Source ...

[ouray.cudenver.edu/~argreway/software.html](http://ouray.cudenver.edu/~argreway/software.html) - 35k - Cached - Similar pages


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search:  The ACM Digital Library  The Guide

[+ "design documentation" +UML +hyperlink +XML]


**THE ACM DIGITAL LIBRARY**
[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

 Terms used [design documentation](#) [UML](#) [hyperlink](#) [XML](#)

Found 8 of 157,956

Sort results by

 Save results to a Binder

[Try an Advanced Search](#)  
[Try this search in The ACM Guide](#)

Display results

 Search Tips

 Open results in a new window

Results 1 - 8 of 8

Relevance scale

### 1 Managing the process: The software concordance: a new software document management environment



Tien N. Nguyen, Ethan V. Munson

 October 2003 **Proceedings of the 21st annual international conference on Documentation**

 Full text available: [pdf\(177.42 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

In this paper, we describe the efforts of Juniper Networks to implement a Feature Guide documentation manual and discuss the usability merits of this documentation method.

**Keywords:** documentation, hypermedia, software engineering

### 2 Managing the software design documents with XML



Junichi Suzuki, Yoshikazu Yamamoto

 September 1998 **Proceedings of the 16th annual international conference on Computer documentation**

 Full text available: [pdf\(1.09 MB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)

**Keywords:** CASE data interchange, UML, XML, software model interchange

### 3 Change management: An infrastructure for development of object-oriented, multi-level configuration management services



Tien N. Nguyen, Ethan V. Munson, John T. Boyland, Cheng Thao

 May 2005 **Proceedings of the 27th international conference on Software engineering**

 Full text available: [pdf\(418.74 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In an integrated development environment, the ability to manage the evolution of a software system in terms of logical abstractions, compositions, and their interrelations is crucial to successful software development. This paper presents a novel framework and infrastructure, *Molhado*, upon which to build *object-oriented* software configuration management (SCM) services in a SCM-centered integrated development environment. Key contributions of this paper include a *product versioning* ...

**Keywords:** software configuration management, version control

4



Multimedia and hypermedia: Structuring interactive TV documents

Rudinei Goularte, Edson dos Santos Moreira, Maria da Graça C. Pimentel  
November 2003 **Proceedings of the 2003 ACM symposium on Document engineering**

Full text available:  pdf(1.31 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Interactive video technology is meant to support user-interaction with video *in scene* objects associated with navigation in video segments and access to text-based metadata. Interactive TV is one of the most important applications of this area, which has required the development of standards, techniques and tools, such as MPEG-4 and MPEG-7, to create, to describe, to deliver and to present interactive content. In this scenario, the structure and organization of documents containing multime ...

**Keywords:** MPEG-7, XLink, interactive TV, media descriptions, metadata

**5 Lineage retrieval for scientific data processing: a survey** 

Rajendra Bose, James Frew

March 2005 **ACM Computing Surveys (CSUR)**, Volume 37 Issue 1

Full text available:  pdf(728.75 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Scientific research relies as much on the dissemination and exchange of data sets as on the publication of conclusions. Accurately tracking the lineage (origin and subsequent processing history) of scientific data sets is thus imperative for the complete documentation of scientific work. Researchers are effectively prevented from determining, preserving, or providing the lineage of the computational data products they use and create, however, because of the lack of a definitive model for lineage ...

**Keywords:** Data lineage, audit, data provenance, scientific data, scientific workflow

**6 Article abstracts with full text online: Testing web applications focusing on their specialties** 

Lei Xu, Baowen Xu, Jixiang Jiang

January 2005 **ACM SIGSOFT Software Engineering Notes**, Volume 30 Issue 1

Full text available:  pdf(255.38 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Nowadays, Web applications are very prevalent around the world, and it becomes more and more important to ensure their qualities by testing. However, due to the special characters of Web applications, traditional testing methods are not suitable for Web testing in many aspects. So based on the related work by now, this paper presents our research work in such areas as the Web application modeling, the test case generation, the detailed testing methods and techniques, the testing executing proces ...

**Keywords:** Performance Testing, Regression Testing, Testing Model, Usability Testing, Web Application

**7 A debate on language and tool support for design patterns** 

Craig Chambers, Bill Harrison, John Vlissides

January 2000 **Proceedings of the 27th ACM SIGPLAN-SIGACT symposium on Principles of programming languages**

Full text available:  pdf(2.04 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Design patterns have earned a place in the developer's arsenal of tools and techniques for software development. They have proved so useful, in fact, that some have called for their promotion to programming language features. In turn this has rekindled the age-old debate over the mechanism that belong in programming languages versus those that are better served by tools. The debate comes full circle when one contemplates code generation and methodological tool support for patterns. The auth ...

**Keywords:** design patterns, programming Inguages, software development, tools

8 Surfing the net for software engineering notes: Surfing the net for software engineering notes



Mark Doernhoefer

March 2005 **ACM SIGSOFT Software Engineering Notes**, Volume 30 Issue 2

Full text available:  [pdf\(1.26 MB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

What is good code? A simple question, but how can you tell if a load o' code is good stuff or a pile of spaghetti? That's where source code quality analysis comes into play. In this month's column, we're going to visit some web sites that will help you establish or improve your code quality processes.

Results 1 - 8 of 8

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)